5' PROBE 3'	AGAAAGGAAGGAAAAAAGCGAAAGG FLUOR.	TTCGGCCGCTTGCACCGCTCTTTCCTTCCCTTCTTTCGCTTTCC
 	GACGGGAAAAGCCGGCGAACG	CCT

TARGET NUCLEIC ACID FIG. 32A

GAAAGCGGCGAACGTGGCGAGAAAGGAAGGAAGAAAGCGAAAGG FLUOR. PROBE TARGET NUCLEIC ACID

FIG. 32B

က

3' ___crecocctrrcaaccattackcactcttrcctrcctrctrrcacttcc__ 5'

FIG. 32C

TARGET NUCLEIC ACID

Some and condition for the last the state of the state of

III with the rest of the first with

FIG. 33

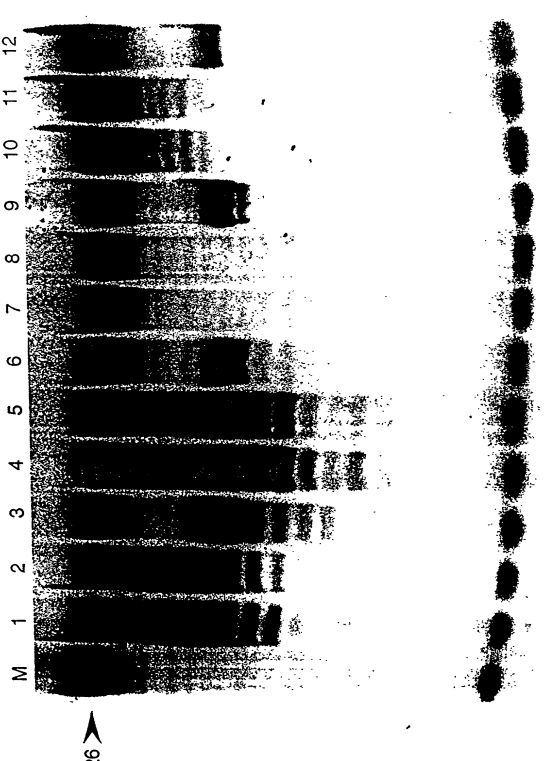


FIG. 34